

ABSTRACT AMENDMENTS

A replacement Abstract is submitted on a separate sheet attached to the end of this Response as required by 37 CFR 1.72 (as well as in the clean version of the substitute Specification enclosed herewith).

For the examiner's information, the amendments to the original Abstract are as follows:

A method of creating a ~~relational database~~continuous provider information exchange system with personal and professional information about individuals by obtaining information from at least one primary provider of such ~~information source~~, wherein the information is obtained and updated automatically on a predetermined periodic basis or as modifications are recognized from the at least one information source; inputting and aggregating the information into a relational database ~~within a predetermined time from when the information is obtained from the at least one information source~~; wherein old information contained in the database is constantly replaced by ~~new~~newer, more current information as it is received; sorting the information into at least one searchable unit within the database; and ~~allowing~~dynamically propagating to at least one entity ~~access to the information contained in the database through an on-line information exchange system for the purpose of enabling the at least one entity to determining~~determine whether the entity desires to enter into, maintain or terminate a relationship with an individual.

ABSTRACT

A method of creating a continuous provider information exchange system with personal and professional information about individuals by obtaining information from at least one primary provider of such information, wherein the
5 information is obtained and updated automatically on a predetermined periodic basis or as modifications are recognized from the at least one information source; inputting and aggregating the information into a relational database wherein old information contained in the database is constantly replaced by newer, more
10 current information as it is received; sorting the information into at least one searchable unit within the database; and dynamically propagating to at least one entity the information contained in the database through an on-line information exchange system for the purpose of enabling the at least one entity to determine whether the entity desires to enter into, maintain or terminate a relationship with
15 an individual.